

#### LA-UR-21-21190

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Title: Electron Bunch Compression, CSR, mBi, Laser Heater & Machine Layout

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Intended for: USPAS 21 lecture slides

Issued: 2021-02-09





# U.S. Particle Accelerator School January 25 – February 19, 2021



#### **VUV and X-ray Free-Electron Lasers**

# Electron Bunch Compression, CSR, μBi, Laser Heater & Machine Layout

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# Thursday (February 4) Lecture Outline Time

<ul> <li>Electron Bunch Com</li> </ul>	pression	10:00 - 10:40
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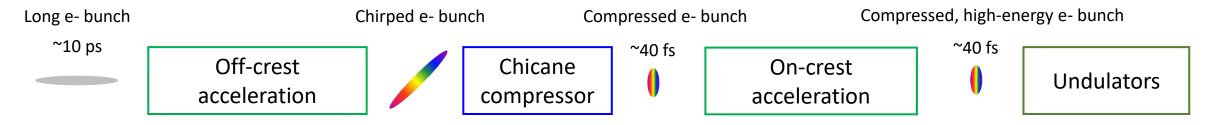
- Coherent Synchrotron Radiation (CSR)
   10:40 11:00
- Break 11:00 11:10
- Microbunching Instabilities & Laser Heaters
   11:10 11:30
- Machine Layout
   11:30 Noon

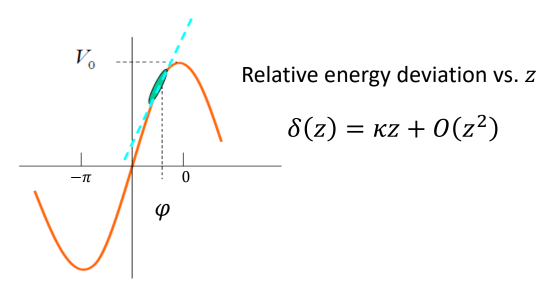




#### **Bunch Compression Overview**

Photoinjectors produce electron bunches with ~10 ps bunch length and ~10 A peak current. To obtain kA peak current at the undulators, we compress the bunch by imposing a "chirp" (a linear energy-z correlation) via off-crest acceleration, followed by a chicane compressor to rotate the "chirped" bunch into an upright ellipse, i.e., a compressed bunch.





First-order pathlength change in chicane

$$\Delta z \approx R_{56} \delta$$

First-order momentum compaction of chicane

$$R_{56} = -\left(\frac{4}{3}L + 2D\right)\theta^2$$





#### Creating an Energy Chirp in RF Cavities

Energy versus z, coordinate along the bunch

$$E(z) = E_0 + eV_0 cos(kz + \varphi)$$

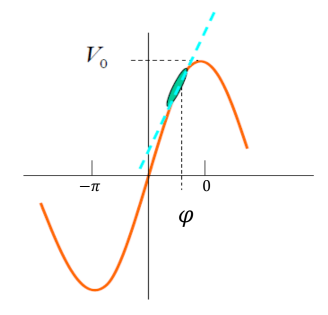
Relative energy deviation,  $\delta$  versus z

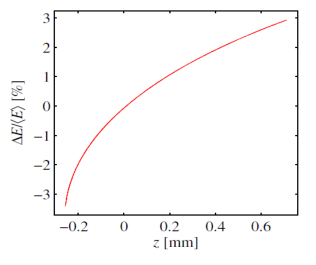
$$\delta(z) = \frac{eV_0(\cos(kz + \varphi) - \cos\varphi)}{E_0 + eV_0\cos\varphi}$$

$$\delta(z) = \kappa z + O(z^2)$$

Energy chirp

$$\kappa = \frac{d\delta}{dz} = -\frac{keV_0 sin\varphi}{E_0 + eV_0 cos\varphi}$$









#### **Chirper Cavity R Matrix**

$$\begin{bmatrix} x \\ x' \\ y \\ y' \\ z \\ \delta \end{bmatrix}_{1} = \begin{bmatrix} 1 & 0 & 0 & 0 & 0 & 0 \\ R_{21} & R_{22} & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & R_{43} & R_{44} & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 0 & R_{65} & R_{66} \end{bmatrix} \begin{bmatrix} x \\ x' \\ y \\ y' \\ z \\ \delta \end{bmatrix}_{0}$$

Exit centroid energy

$$E_{1c} = E_0 + eV_0 cos\varphi$$

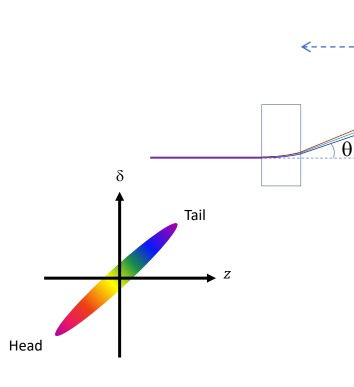
$$R_{65} = \kappa = -\frac{eV_0k}{E_{1c}}sin\varphi$$

$$R_{66} = \frac{E_0}{E_{1c}}$$





#### Chicane as a Non-linear Bunch Compressor



Chirped electron bunch

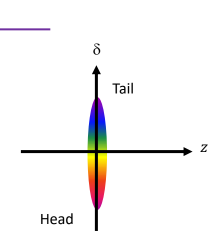
$$\Delta z = R_{56}\delta + T_{566}\delta^2 + O(\delta^3) \dots$$

First-order momentum compaction

$$R_{56} = -\theta^2 \left(\frac{4}{3}L + 2D\right)$$

Second-order momentum compaction

$$T_{566} \approx -\frac{3}{2}R_{56}$$



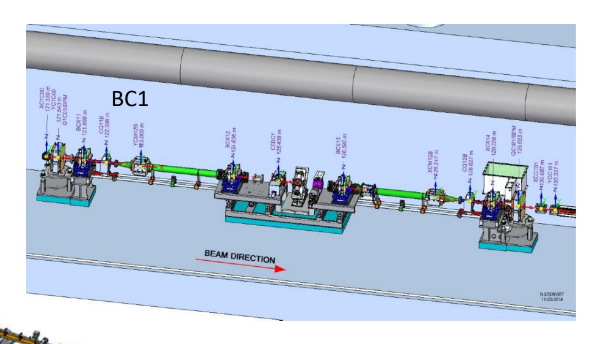
Compressed electron bunch



BC2



#### **Physical Dimensions of LCLS-II Chicanes**



	BC1	BC2		
Dipole $L$	0.2 m	0.54 m		
Distance $D$	3 m	10.41 m		
Total length	6.3 m	23.7 m		
Angle $\theta$	0.087 rad	0.05 rad		
Beam energy $E_{\rm b}$	250 MeV	1.6 GeV		
$R_{56}$	-39 mm	-54 mm		

Approximate value of  $R_{56}$  for D >> L

$$R_{56} \approx -2\theta^2 D$$

Vary  $R_{56}$  by adjusting the dipole magnetic field, thus changing  $\theta$ 





#### **Combined Chirper-Chicane Transfer Matrix**

Transfer matrix of the RF chirper cavity

$$\begin{pmatrix} z_1 \\ \delta_1 \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ \kappa & \frac{E_0}{E_{1c}} \end{pmatrix} \cdot \begin{pmatrix} z_0 \\ \delta_0 \end{pmatrix}$$

Transfer matrix of the chicane

$$\begin{pmatrix} z_2 \\ \delta_2 \end{pmatrix} = \begin{pmatrix} 1 & R_{56} \\ 0 & 1 \end{pmatrix} \cdot \begin{pmatrix} z_1 \\ \delta_1 \end{pmatrix}$$

Multiply these two matrices together, we obtain the combined chirper cavity-chicane transfer matrix

$$\binom{z_2}{\delta_2} = \begin{pmatrix} 1 + \kappa R_{56} & R_{56} \frac{E_0}{E_{1c}} \\ \kappa & \frac{E_0}{E_{1c}} \end{pmatrix} \cdot \binom{z_0}{\delta_0}$$

Particle position at the end of the chicane

$$z_2 = (1 + \kappa R_{56})z_0 + \left(\frac{E_0}{E_{1c}}\right)R_{56}\delta_0$$





#### **Final Compressed Bunch Length**

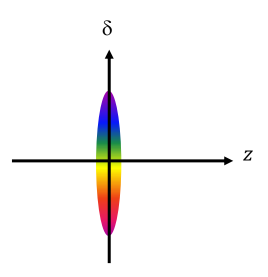
Final rms bunch length

$$\sigma_{z,f} = \sqrt{(1 + \kappa R_{56})^2 \sigma_{z,i}^2 + \left(\frac{E_{ic}}{E_{fc}}\right)^2 R_{56}^2 \sigma_{\delta,i}^2}$$

Minimum compressed bunch length is achieved with the final ellipse in upright position

$$R_{56} = -\frac{1}{\kappa} = -\frac{1}{R_{65}}$$

$$\sigma_{z,f} = \left(\frac{E_{ic}}{E_{fc}}\right) R_{56} \sigma_{\delta,i}$$



Compressed electron bunch





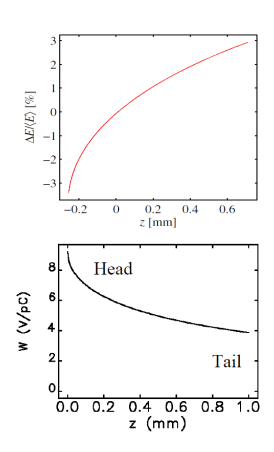
#### **Nonlinear Bunch Compression**

Particle energy as a function of bunch coordinate

$$\delta(z) = \kappa z + \mu z^2 + \dots$$
 Linear chirp Second order curvature 
$$\mu = -\frac{k^2 e V_0}{2 E_{c,f}} cos \phi$$

Position change in the chicane with first and second-order momentum compactions

$$\Delta z = R_{56}\delta + T_{566}\delta^2$$



Short-range wake field in LCLS S-band linac is used to "dechirp" the final compressed bunch, i.e. remove both the linear energy chirp and 2<sup>nd</sup> order curvature.

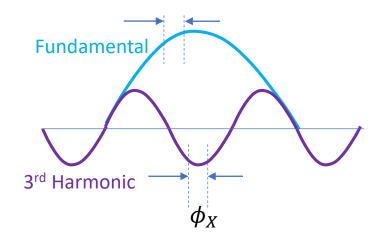


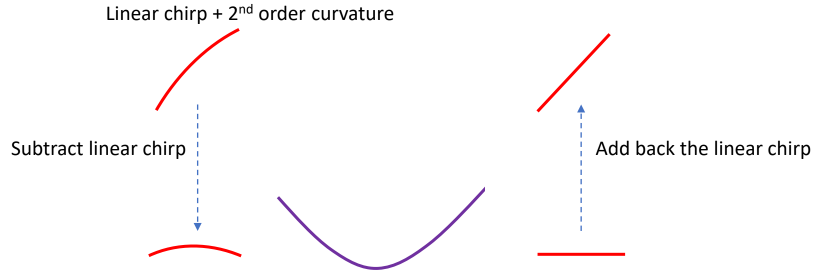


#### **Harmonic Linearizer**

Harmonic linearizer curvature

$$E_X = -k_X e V_X \cos \phi_X$$
$$\phi_X \approx -\pi$$



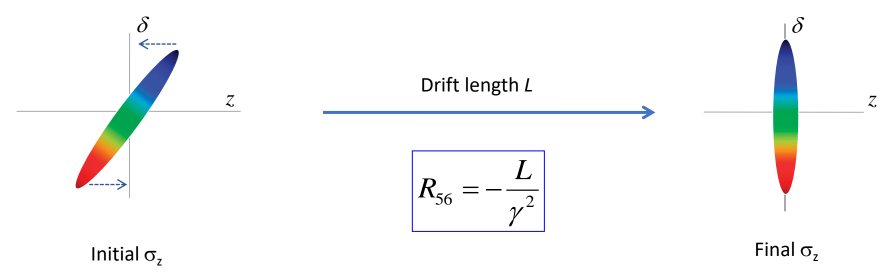






#### **Ballistic Compression**

Ballistic compression is usually applied to electron beams at relatively low energy (<2 MeV). As the chirped electron bunch propagates in the drift, the slow electrons at the head move back with respect to the center and fast electrons at the tail catch up with the center.

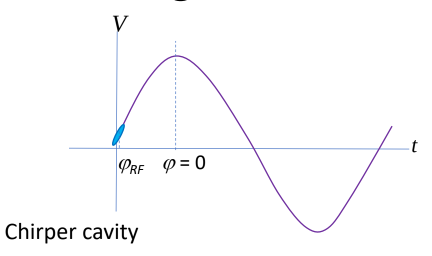


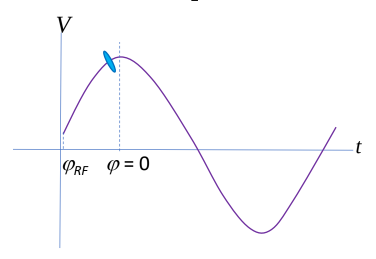
Ballistic compression is negligible at high energy as the magnitude of  $R_{56}$  of the drift decreases with the electron beam energy  $(1/\gamma^2)$ .

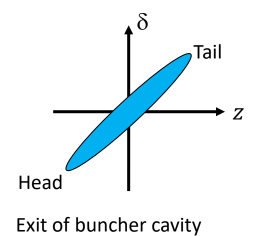


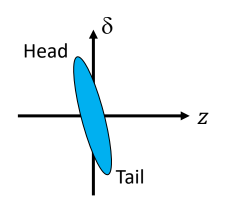


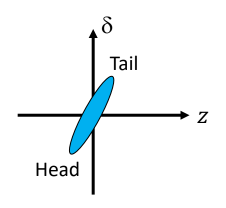
### **Longitudinal Phase-space Manipulation**

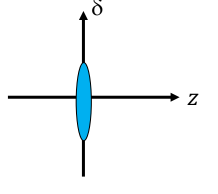












Over-compression

Exit of linac

After compression





## **Coherent Synchrotron Radiation**





### **Coherent Synchrotron Radiation**

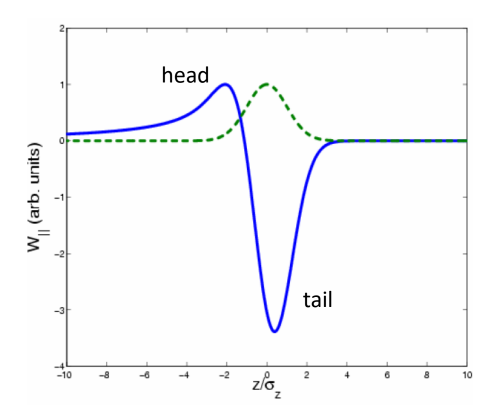


Electrons in the back of the bunch emit radiation and lose energy

For electron bunches with Gaussian distribution and bunch length longer than the critical wavelength of the synchrotron radiation, the total energy loss can be expressed as

$$\left(\frac{\Delta E}{E}\right)_{CSR} \approx \left\{\frac{5 Q R^{1/3} \theta}{\sigma_z^{4/3} E_c}\right\} Int\left(\frac{s}{\sigma_z}\right)$$

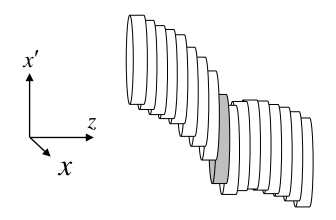
Electrons at the head absorb radiation and gain energy







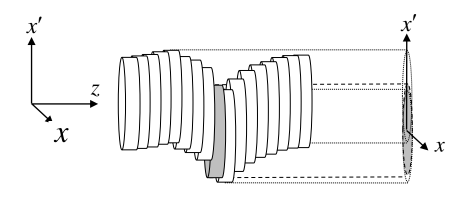
#### **Emittance Growth**

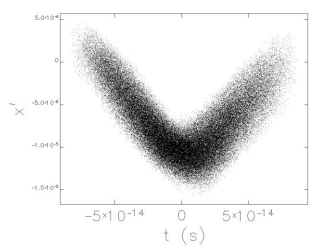


CSR wake and dispersion cause the trace space of different slices to spread out in x'- x space

$$\Delta x = R_{16} \left( \frac{\Delta \gamma}{\gamma} \right)_{CSR}$$

$$\Delta x' = R_{26} \left( \frac{\Delta \gamma}{\gamma} \right)_{CSR}$$

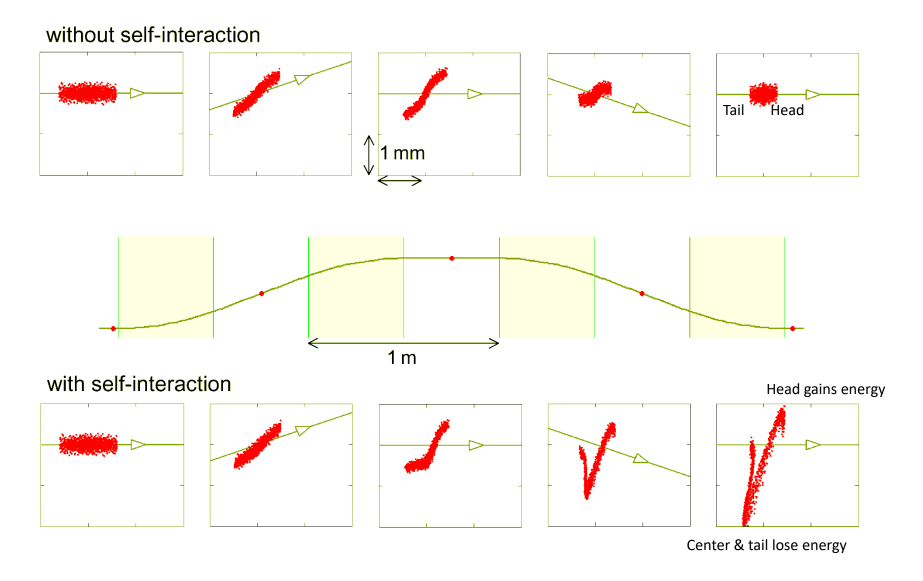








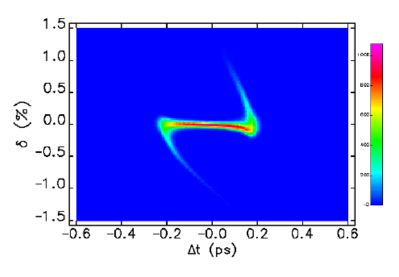
#### Compression with no CSR and with CSR

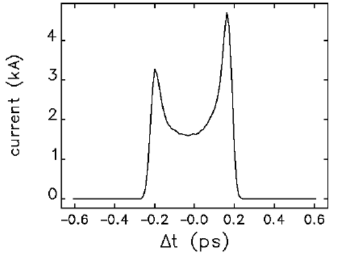


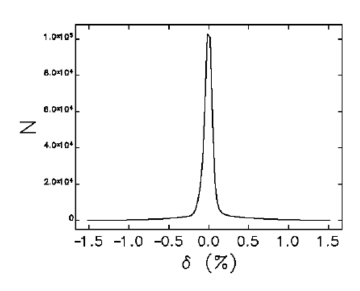




#### **Bunch Compression without CSR**



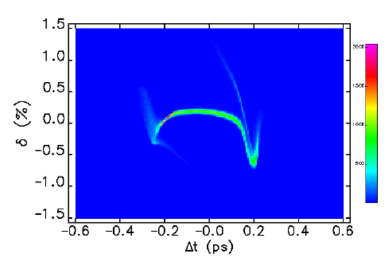


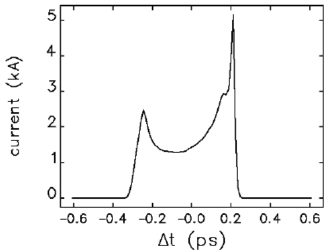


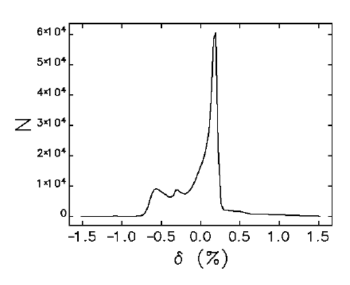




#### **Bunch Compression with CSR**









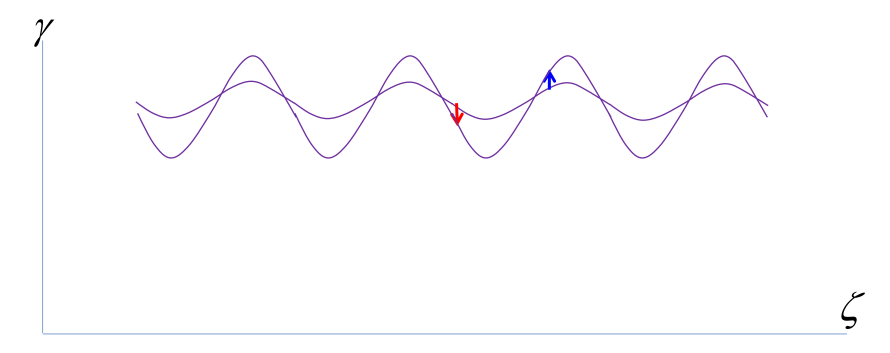


### Microbunching Instabilities & Laser Heaters





#### **Longitudinal Space Charge**



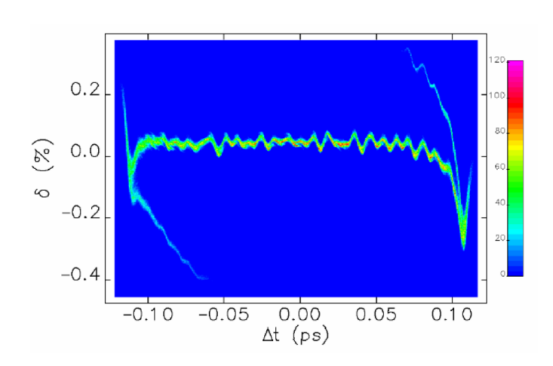
Longitudinal space charge increases the initial small energy modulations which grow with time.

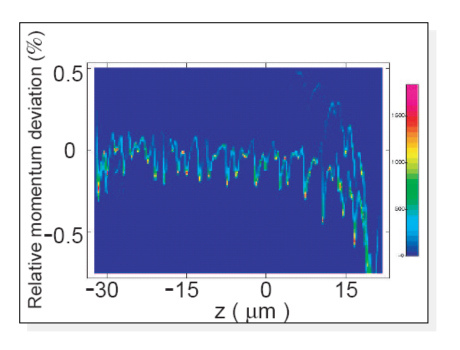
Chicanes convert energy modulations into density modulations and thus magnify the microbunching instabilities.





### Microbunching Instabilities

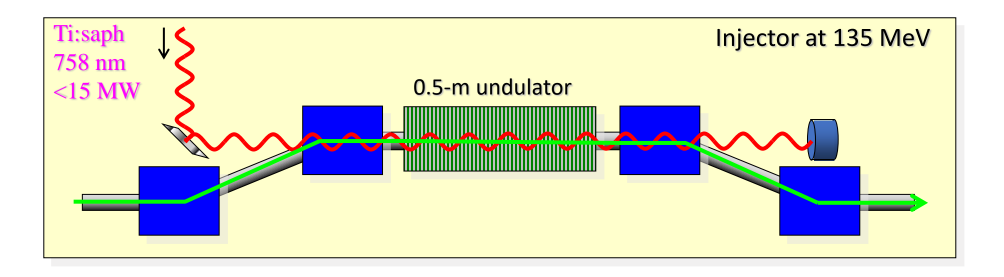








#### **LCLS Laser Heater**







## **Machine Layout**



DL1

135 MeV



#### LCLS Copper Linac X-ray FEL at SLAC

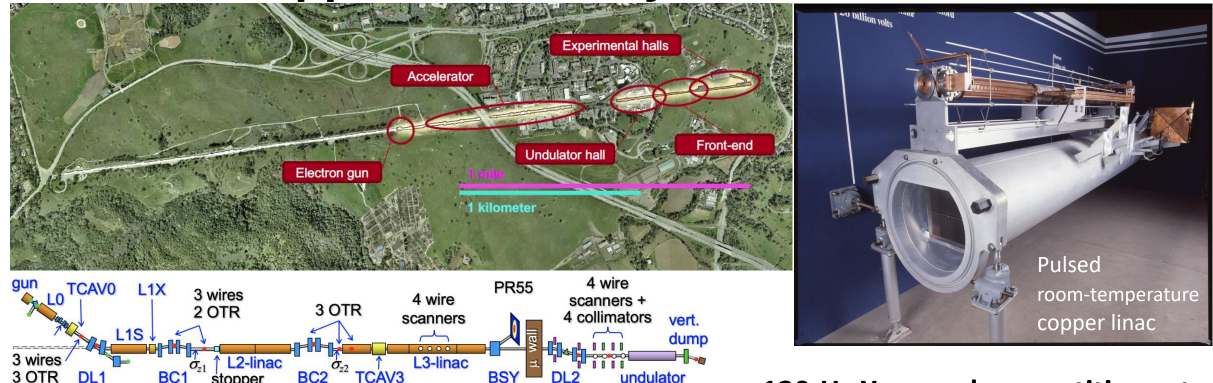
BC2

5 GeV

BC1 \*\* stopper

220 MeV

TCAV3



DL<sub>2</sub>

7.5 GeV 7.5 GeV

#### 120-Hz X-ray pulse repetition rate

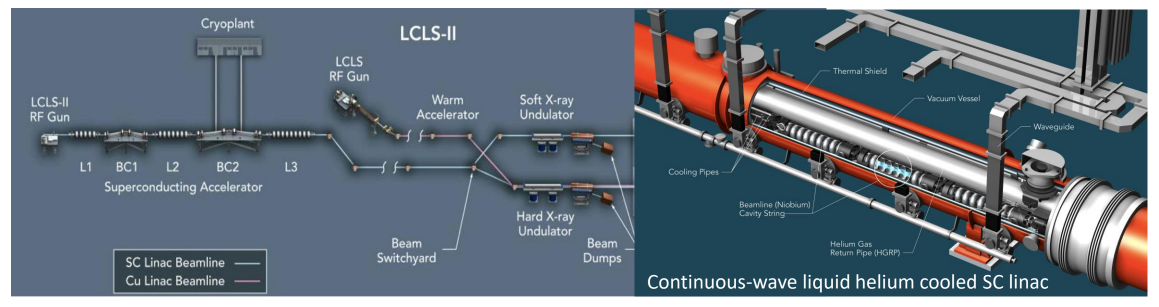
Photoinjector	Injector Linac	Laser Heater	Linac 1	BC1	Linac 2	BC2	Linac 3	Undulators
1.6-cell NC Cu 2.856 GHz	NC Cu S-band 2.856 GHz	760 nm	NC Cu S-band X-band linearizer	R <sub>56</sub> = -45.5mm	NC Cu 2.856 GHz	R <sub>56</sub> = -24.7mm	NC Cu 2.856 GHz	Hybrid PMU HXR (v) SXR (h)
6 MeV	135 MeV	135 MeV	250 MeV	250 MeV	5 GeV	5 GeV	15 GeV	25 keV

undulator





#### **LCLS-II and LCLS-II-HE at SLAC**



SC Linac

Beam energy

LCLS-II Injector, L1, L2, L3

4 GeV

LCLS-II-HE Additional CM in L3, L4

8 GeV

#### **High-repetition-rate (<1 MHz) X-ray pulses**

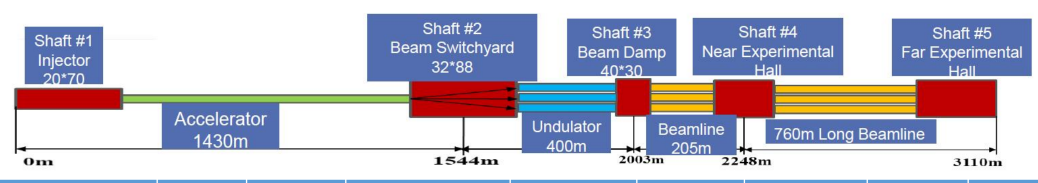
Photoinjector	Injector Linac	Laser Heater	Linac 1	BC1	Linac 2	BC2	Linac 3 & Linac 4	Undulators
186-MHz gun + NC 1.3-GHz bunchers	SC Linac 1.3 GHz	R <sub>56</sub> = -3.5mm	SC 1.3 GHz 3.9-GHz linearizer	R <sub>56</sub> = -55mm	SC 1.3 GHz	R <sub>56</sub> = -37mm	SC 1.3 GHz	Hybrid PMU HXR (v) SXR (h)
0.75 MeV	100 MeV	100 MeV	250 MeV	250 MeV	1.6 GeV	1.6 GeV	8 GeV	0.2 - 20 keV





#### SHINE XFEL at SINAP





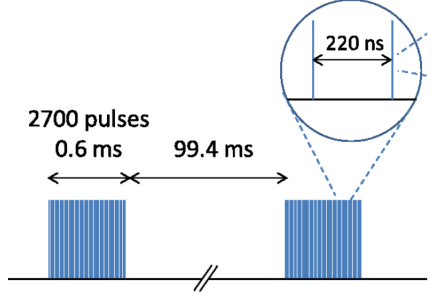
Photoinjector	Injector Linac	Laser Heater	Linac 1	BC1	Linac 2	BC2	Linac 3 & Linac 4	Undulators
217-MHz gun + NC 1.3-GHz bunchers	SC Linac 1.3 GHz	1030 nm	SC 1.3 GHz 3.9-GHz linearizer	R <sub>56</sub> = -55mm	SC 1.3 GHz	R <sub>56</sub> = -37mm	SC 1.3 GHz	2 PMU lines 1 SCU line
0.75 MeV/2.4 MeV	100 MeV	100 MeV	270 MeV	270 MeV	1.5 GeV	1.5 GeV	8.6 GeV	0.4 - 25 keV





### **European X-ray FEL at DESY**





#### SASE 1 has the XFEL highest photon energy

# 10-Hz macropulse repetition rate4.5-MHz micropulse repetition rate

Photoinjector	Injector Linac	Laser Heater	BC0	Linac 1	BC1	Linac 2	BC2	Linac 3 & 4	Undulators
1.5-cell NC Cu 1.3 GHz	SC 1.3 GHz 3.9-GHz linearizer	1030 nm	R <sub>56</sub> = -150 to -30mm	SC 1.3 GHz	R <sub>56</sub> = -120 to -50mm	SC 1.3 GHz	R <sub>56</sub> = -80 to -20mm	SC 1.3 GHz	SASE 1-3 HPMU
6 MeV	130 MeV	130 MeV	130 MeV	600 MeV	600 MeV	2.4 GeV	2.4 GeV	17.5 GeV	30 keV





#### **Summary**

- X-ray FELs use multi-stage compression to shorten the ps electron bunches from the photoinjector to produce femtosecond bunches with kA peak current.
- Bunch compression is routinely performed with a chirper cavity and a chicane, sometimes in multiple stages through the linac, with counteracting effects of the non-linearities in the cavity (RF curvature), wake field and harmonic linearizer.
- CSR introduces emittance growth and energy spread in the compressed bunch.
- Microbunching instabilities can be mitigated by using a laser heater to increase the energy spread of the low-energy beam to reduce longitudinal space charge.